## Grants by Grant Cycle

Grants matching your search for 2008-09 Targeted Rubberized Asphalt Concrete Incentive Grant Program (TRI26)

## **Contra Costa County**

Grantee: City of El Cerrito

Amount Awarded: \$175,000.00

Grantee Contact: Gerardo Avila

Grantee Contact Phone Number: 925-890-9796 CalRecycle Grant manager: Loreto Tamondong

**Project Summary:** 1. Location - City of El Cerrito: Fairview Drive/Ganges Avenue/Navellier Street, Limits - Fairview Drive: Cutting Blvd. to Ganges Ave; Ganges: Fairview Drive to Blake Street, Navellier Street: Blake St. to Moeser Lane, Length of Paving: 5,330 Ft, Width of Paving: 26 to 30 FT Depth/Thickness of Paving: 1.75 Inches, Tons of RAC Used: 1,789, Proposed Construction Start Date: August 15, 2008, Material Cost Information - Bid Cost: Project Above, Conventional AC \$89/Ton, Asphalt Rubber \$137/Ton, Testing Cost Information - Bide Cost #1 & #2, Deflection Testing \$0, QA/QC Testing \$15,400, Calculation For Requested Grant Amount - Amount of RAC (Tons) (3,989) X Differential Cost of RAC \$/Ton (48) + Testing Cost (\$15,400) = Total \$206,872

2. Location - City of El Cerrito: Moeser Lane, Limits - Navellier to Arlington Drive, Length of Paving: 6,100 Ft, Width of Paving: 24 to 34 FT, Depth/Thickness of Paving: 2 Inches, Tons of RAC Used: 2,200 (Total: 3,989), Proposed Construction Start Date: May 1, 2010, Material Cost Information - Bid Cost: Project Above, Conventional AC \$89/Ton, Asphalt Rubber \$137/Ton, Testing Cost Information - Bide Cost #1 & #2, Deflection Testing \$0, QA/QC Testing \$15,400, Calculation For Requested Grant Amount - Amount of RAC (Tons) (3,989) X Differential Cost of RAC \$/Ton (48) + Testing Cost (\$15,400) = Total \$206,872

Total Awarded for County:\$175,000.00

## Los Angeles County

Grantee: City of Baldwin Park
Amount Awarded: \$150,000.00
Grantee Contact: Mr. David Lopez

Grantee Contact Phone Number: 626-813-5255
CalRecycle Grant manager: Victoria Rocha

**Project Summary:** City of Baldwin Park - Francisquito Avenue, Limits: Ramona Boulevard to Mayland Avenue, Length of Paving: 2.1 Miles (15,840 Feet) Width of Paving: 64 Average, Depth/Thickenss of Paving: 2 inches, Tons of RAC Used: 3,000 Min., Proposed Construction Start Date: June 30, 2008, Historical Cost, Conventional AC \$85/Ton, Asphalt Rubber \$105/Ton, Deflection Testion \$6,000, QA/QC Testing \$10,000, Amount of RAC (Tons) 6,700 X Differential Cost of RAC \$20/Ton =

Testing Cost 16,000 = Total \$150,000

Total Awarded for County:\$150,000.00

Grant Count: 2 Grand Total for Selected Counties: \$325,000.00